3000	Approved For Release 2008/09/19 : CIA-RDP80 CLASSIFICATION S-E-C-R-E-T	-00810A006800680007-9	25X1
	CENTRAL INTELLIGENCE AGENCY	REPORT	
	INFORMATION REPOI	RT CD NO.	
COUNTRY	Poland	DATE DISTR. 17 June 195	5
SUBJECT	Hydrogenation Plant in <sup>b</sup> lachownia Slaska	NO. OF PAGES 1	
PLACE ACQUIRED		NO. OF ENCLS.	
DATE OF INFO.		SUPPLEMENT TO REPORT NO.	25X1
OF THE UNITED	CONTENTS TO OR RECEIPT BY AN UNAUTHORIZED PERSON	UNEVALUATED INFORMATION 25X1	
, \	was still under way. This plant is to proc coking plant of Huta Bobrek in Bobrek-Karf the Gleiwitz coking plant, the Walenty Wa Wolfgangsgrube) in Ruda (located 3 km east the Makoszowy coking plant of the Makosz 5 km east of Gleiwitz/Gliwice). The tar de have a capacity of 250 tons of raw tar per	(formerly: Julienhuette),	
	2. The plant had a 1,000-men work force who were partly employed as engineer was headed by Dr Statesch German extraction.		25X1
			25X1
	·		
		25X	.1

25X1

July Loss

DISTRIBUTION

X NAVY

STATE ARMY

X NSRB

Approved For Release 2008/09/19 : CIA-RDP80-00810A006800680007-9

			-R-E-T		
		CENTRAL INTELL	IGENCE AGENCY	REPORT	
	į	INFORMATIC	N REPORT	CYCD NO.	
			TON THE	27 1.2	
COUNTRY	Poland			DATE DISTR. 17 June	1055
SUBJECT	Hydrogenation	Plant in <sup>B</sup> lachowni	a Slacks	NO. OF PAGES	
	A the second sec	- Paris Tachowit	Yomia Sperke	10.07.020	
PLACE ACQUIRED				NO. OF ENCLS.	
DATE OF INFO.			;	SUPPLEMENT TO REPORT NO.	25X1
,	,		,		***
THIS DOCUMENT CO OF THE UNITED ST AND 794, OF THE	ORTAINS INFORMATION AFFECTI ATES. WITHIN THE BEAMING OF U. S. CODE. AS ABENDED. ITS WIENTS TO OR SECUPT OF AR LAW THE REPRODUCTION OF	NG THE NATIONAL DEFENSE	THIS IS UNE	VALUATED INFORMATION	·
	* *				
	was still un coking plant	der wa <b>y. This</b> plan of Huta Bobrek in	nt_ia_to process : n Bobrek-Karf (fo:	drogenation plant	
	Wolfgangsgru the Makoszo 5 km east of	be) in Ruda (locat wy coking plant o	ed 3 km east of 1 of the Makoszovy . . The tar destil	coking plant (formerly: Ze Hindenburg, Zabrze), and Delbrusck mines (located ation installation will	abrze
2.	Wolfgangagru the Makoszo 5 km east of have a capac The plant ha who were par	be) in Ruda (locat wy coking plant of Gleiwitz/Gliwice) ity of 250 tons of d a 1,000-men work tly employed as en	ted 3 km east of 1 of the Makoszowy . The tar destil. Trav tar per 24 larger force including agineers of office	coking plant (formerly: Zelindenburg, Zabrze), and Delbrusck mines (located ation installation will anours.  60 to 65 percent Germans workers. The laboratory	abrze  processor  la  rest
2.	Wolfgangagru the Makoszo 5 km east of have a capac The plant ha	be) in Ruda (located by coking plant of Gleiwitz/Gliwice) ity of 250 tons of da 1,000-men work tly employed as en	ted 3 km east of 1 of the Makoszowy . The tar destil. Trav tar per 24 larger force including agineers of office	coking plant (formerly Zelindenburg, Zabrze), and Delbrusck mines (located ation installation will anours.	abrze  Mi A A A A A A A A A A A A A A A A A A A
2.	Wolfgangsgruthe Makoszot 5 km east of have a capac.  The plant have who were par was headed by	be) in Ruda (locat wy coking plant of Gleiwitz/Gliwice) ity of 250 tons of d a 1,000-men work tly employed as en	ed 3 km east of 1 of the Makoszowy . The tar destil. Trav tar per 24 1 force including agineers of office stateschap (German	coking plant (formerly: Zelindenburg, Zabrze), and Delbrusck mines (located ation installation will anours.  60 to 65 percent Germans workers. The laboratory	abrze  Mi A A A A A A A A A A A A A A A A A A A
2.	Wolfgangsgruthe Makoszot 5 km east of have a capac.  The plant have who were par was headed by	be) in Ruda (locat wy coking plant of Gleiwitz/Gliwice) ity of 250 tons of d a 1,000-men work tly employed as en	ed 3 km east of 1 of the Makoszowy . The tar destil. Trav tar per 24 1 force including agineers of office stateschap (German	coking plant (formerly: Zelindenburg, Zabrze), and Delbrusck mines (located ation installation will anours.  60 to 65 percent Germans workers. The laboratory	abrze
2.	Wolfgangsgruthe Makoszot 5 km east of have a capac.  The plant have who were par was headed by	be) in Ruda (locat wy coking plant of Gleiwitz/Gliwice) ity of 250 tons of d a 1,000-men work tly employed as en	ed 3 km east of 1 of the Makoszowy . The tar destil. Trav tar per 24 1 force including agineers of office stateschap (German	coking plant (formerly: Zelindenburg, Zabrze), and Delbrusck mines (located ation installation will anours.  60 to 65 percent Germans workers. The laboratory	abrze
2.	Wolfgangsgruthe Makoszot 5 km east of have a capac.  The plant have who were par was headed by	be) in Ruda (locat wy coking plant of Gleiwitz/Gliwice) ity of 250 tons of d a 1,000-men work tly employed as en	ed 3 km east of 1 of the Makoszowy . The tar destil. Trav tar per 24 1 force including agineers of office stateschap (German	coking plant (formerly: Zelindenburg, Zabrze), and Delbrusck mines (located ation installation will anours.  60 to 65 percent Germans workers. The laboratory	abrze
2,	Wolfgangsgruthe Makoszot 5 km east of have a capac.  The plant have who were par was headed by	be) in Ruda (locat wy coking plant of Gleiwitz/Gliwice) ity of 250 tons of d a 1,000-men work tly employed as en	ed 3 km east of 1 of the Makoszowy . The tar destil. Trav tar per 24 1 force including agineers of office stateschap (German	coking plant (formerly: Zelindenburg, Zabrze), and Delbrusck mines (located ation installation will anours.  60 to 65 percent Germans workers. The laboratory	abrze
2.	Wolfgangsgruthe Makoszot 5 km east of have a capac.  The plant have who were par was headed by	be) in Ruda (locat wy coking plant of Gleiwitz/Gliwice) ity of 250 tons of d a 1,000-men work tly employed as en	ed 3 km east of 1 of the Makoszowy . The tar destil. Trav tar per 24 1 force including agineers of office stateschap (German	coking plant (formerly: Zelindenburg, Zabrze), and Delbrusck mines (located ation installation will anours.  60 to 65 percent Germans workers. The laboratory	abrze
2.	Wolfgangsgruthe Makoszot 5 km east of have a capac.  The plant have who were par was headed by	be) in Ruda (locat wy coking plant of Gleiwitz/Gliwice) ity of 250 tons of d a 1,000-men work tly employed as en	ed 3 km east of 1 of the Makoszowy . The tar destil. Trav tar per 24 1 force including agineers of office stateschap (German	coking plant (formerly: Zelindenburg, Zabrze), and Delbrusck mines (located ation installation will anours.  60 to 65 percent Germans workers. The laboratory	abrze  Ni se  la  kod
2.	Wolfgangsgruthe Makoszot 5 km east of have a capac.  The plant have who were par was headed by	be) in Ruda (locat wy coking plant of Gleiwitz/Gliwice) ity of 250 tons of d a 1,000-men work tly employed as en	ed 3 km east of 1 of the Makoszowy . The tar destil. Trav tar per 24 1 force including agineers of office stateschap (German	coking plant (formerly: Zelindenburg, Zabrze), and Delbrusck mines (located ation installation will anours.  60 to 65 percent Germans workers. The laboratory	abrze
2.	Wolfgangsgruthe Makoszot 5 km east of have a capac.  The plant have who were par was headed by	be) in Ruda (locat wy coking plant of Gleiwitz/Gliwice) ity of 250 tons of d a 1,000-men work tly employed as en	ed 3 km east of 1 of the Makoszowy . The tar destil. Trav tar per 24 1 force including agineers of office stateschap (German	coking plant (formerly: Zelindenburg, Zabrze), and Delbrusck mines (located ation installation will anours.  60 to 65 percent Germans workers. The laboratory	abrze
2.	Wolfgangsgruthe Makoszot 5 km east of have a capac.  The plant have who were par was headed by	be) in Ruda (locat wy coking plant of Gleiwitz/Gliwice) ity of 250 tons of d a 1,000-men work tly employed as en	ed 3 km east of 1 of the Makoszowy . The tar destil. Trav tar per 24 1 force including agineers of office stateschap (German	coking plant (formerly: Zelindenburg, Zabrze), and Delbrusck mines (located ation installation will anours.  60 to 65 percent Germans workers. The laboratory	abrze
2.	Wolfgangsgruthe Makoszothe Makoszothe Standard S	be) in Ruda (locat wy coking plant of Gleiwitz/Gliwice) ity of 250 tons of d a 1,000-men work tly employed as en	ed 3 km east of 1 of the Makoszowy . The tar destil. Trav tar per 24 1 force including agineers of office stateschap (German	coking plant (formerly: Zelindenburg, Zabrze), and Delbrusck mines (located ation installation will anours.  60 to 65 percent Germans workers. The laboratory	abrze

Approved For Release 2008/09/19 : CIA-RDP80-00810A006800680007-9

	_CLASSIFICATION			
STATE X NAV.	X NSRB	DISTRIBUTION-		
ARMY X JUR	#X FBI	्राम्यक्षाः ।		
			The second secon	,

25X1